PROJECT NUMBER: 8113 ENTRY DATE: 13 April 1981

Approved For Release 2000/08/07: CIA-RDP96-00788R000600620066-5

| ASSETS II | Approved For Release 2000/08/07 : CIA-RDP96-00788R000600620066-6-10-10-10-10-10-10-10-10-10-10-10-10-10- | | | | | | | | |
|-----------|--|------------------------|--|---|-----------|------------------|---------------------------------------|------------------------|------|
| SESSION | SOURCE | MATERIAL UTILIZED | KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION | FEEDBACK TO SOURCE FOLLOWING SESSION | SESSION | ATES FORWARDE | KEY RESULTS PROVIDED: D BY THE SOURCE | ANALYST , COMMENTS | |
| DCC-58 | #31 | Sealed envelope con- | The interviewer knew that | None. | 21 May 81 | 9 Jun 81 | The source indicated | | 7 |
| | | taining a mimeographed | information was required | | | J Sun OI | | The analyst reported | 1 |
| | | map containing the tgt | of the tgt identified by a | | | | | that: This infor- | - |
| | SG1A | | map in the sealed envelope. | | | l | tundra like, flat, ice | | - |
| | | an annotation of the | | | | | sheets, ice ponds. | value. | 4 |
| | | tgt site. This | | | | | many melt lakes. Upper | | 4 |
| | | approach was used be- | | | | | reaches of globe, up | reported ice ponds, | 1 |
| | | cause accurate words | | | | | high north. Elevated | tundra & melt ice. | |
| | | were not available. | | | | | railway extends to | The target is at an SC | \$1A |
| | | NOTE: This is the | | | | | horizon. He indicated | permanent permanent | - |
| | | second session for | | | | | that there are many | | |
| Ì | | this source on this | | | | | highly reflective | no melt or tundra | |
| | | tgt. The first was | | | | | | this time of year or | |
| | | DCC-41, this is the | | | | | like a point weather | tundra at any time | |
| | | first time with a | | | | | test facility. (flat | at this target. | |
| | | sealed envelope. | | | | | surfaces erected at an | | |
| | | | | | | | angle that is equal to | | |
| | | | | | | | the latitude of the | | |
| | | | | | | | area). | | |
| | | | | | | | | | |
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| | | | | 1 | 1 | | | | 2 |

| DATE PROJECT NUMBER CLOSED: | 15 July 1981 | TASKING AGENCY: | CRD/ITAC | CLASSIFIED BY:051630Z JUL MSG, HQDA (DAMI-ISH) | 7 |
|-----------------------------|--------------|-----------------|----------|---|---|
| | | MORING AGENCY. | CRD/ITAC | REVIEW ON: July 2001 | |

PROJECT NUMBER: 8113 ENTRY DATE: 13 April 1981

| | , | Approved For Release 2000/08/07 : CIA-RDP96-00788R000600620003-6 | | | | | | | | |
|-----|---------------------|--|--------------------------------|---|---|----------|-----------|--------------------------|--|-------|
| | ASSETS U SESSION | ISED SOURCE | TARGETING MATERIAL UTILIZED | KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION | FEEDBACK TO SOURCE FOLLOWING SESSION | DA | TES | KEY RESULTS PROVIDED | ANALYST COMMENTS | |
| | DCC-41 | #31 | Accurate coordinates | That a description of a | None. | 6 May 81 | 11 May 81 | This is a list of des- | The analyst reported |] |
| | | | of the area were not | pass that lied between | | | | criptors used by the | that: We have very | |
| | NOTE TO | MBW: | available, therefore | | SG1A | | | source. Large granite | المراف المستريد المستريد والمسترود و | \$G1/ |
| €1Q | Coords | were | | Standards 1874 1874 1875 1875 1875 1875 1875 1875 1875 1875 | | | | boulders. Moonscape. | material teachers and the second of the seco | |
| | provide | d with | | | | | | Escarpment. Three | neither confirm or | - |
| | deg & r | nin | graph of a section of | | | | | inch thick tar road. | refute this info. | Tar. |
| | only. | Also | a map showing the | | | | | Lorries. Leather | Information from |] |
| | radica | l dis- | site along the western | | | | | soled mens feet. Tres- | this viewer conflicts | |
| | placeme | ent | | SG1A | | | | sel bridge across gorge. | with our information. | |
| - | makes (| coords | This is the first ses- | | | | | Tanks guarding road to | The pass is blocked |] |
| | extreme | ely | sion against this tgt. | | | | | pass. Tanks 15 miles | by ice & snow during |] |
| | questi | nable | NOTE: The word "path" | - | | | | from pass. The pass | this reporting per- |] |
| | in mour | tains. | was inadvertently | | | | | extends for about a | iod. Its reported |] |
| | When t | ney are | used in the session by | | | | | quarter mile. He | to normally be open |] |
| | three | niles | the interviewer. | | | | | thought the tanks snuck | to foot & animal |] |
| | high fo | prget | This might indicate | | | | | through the pass from | traffic from June - | |
| | it. | | that the pass is suit- | | | | | China to a point about | Sep. We have no |] |
| | | | able only for foot | No. | | | | 10–15 miles west of the | knowledge of a road |] |
| ĺ | | | traffic. | | | | | pass. | reported by source. |] |
| | | | | | | | | | Sandals or summer | 1 |
| | | | | | | | | | uniforms are not | 7 |
| ſ | | | | | | | | | appropriate. | 1 |
| | | | | | | | | | See Attached. | |

| | | | CLASSIFIED BY:051630Z JUL 78 MSG, HQDA (DAMI-ISH) |
|--|-----------------|-------------------|---|
| DATE PROJECT NUMBER CLOSED: 15 July 1981 | TASKING AGENCY: | CRD/ITAC CRD/ITAC | REVIEW ON: July 2001 |

| | 2 | | | PROJECT NUMBER: 8113 Approved For Release 20 | | | | SECRET. | 7 M. 2011 C. P. C. |
|--|---------------------|------|--------------------------------|--|---------------|---------------|------------------|------------------------------------|---|
| , | ASSETS U SESSION | | TARGETING MATERIAL UTILIZED | KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION | | DA SESSION | TES FORWARDEL | KEY RESULTS PROVIDED BY THE SOURCE | ANALYST COMMENTS |
| | DCC-50 | #46 | Accurate coordinates | That information on | SG1A None. | 14 May 81 | 9 Jun 81 | Two principle avenues | The analyst reported |
| - | | | of the area were not | is desired, ie, is it | SG1A | | | of approach to border. | that: This report SG1C |
| | | | available. Therefore | presently passable, to | | | | There's an observation | T TRANSITION AUT |
| | | | a mimeographed map | what extent, is there any | | | | post. There's 4–5 mi. | |
| - | | | containing the name of | activity, if no describe. | | | | hazardous to traffic. | |
| | | SG1A | the target | Describe most hazardous | | | | Difficult to pour vast | |
| | | | was used. The map | part of pass. | | | | numbers of troops | |
| ٠ | \$ | G1A | | | | | | through border. Initial | |
| - Dress | | | This | | | | | approach to pass is a | |
| | | | is the second session | | | | | gulley. It will acco- | |
| | | | against this target | | | | | modate two vehicles and | |
| - | | | but the first for this | | | | | any equipment you wanna | |
| | | | source. | | | | | draw over there. Mis- | TO A STATE OF THE |
| The same of | | | | | | | | siles will be deployed | |
| area o Ala | | | | | | | | up there in the future, | |
| | | | | | | | | they will point west. | |
| į | | | | | | | | | See attached report. |
| and the State of Stat | | | | | | | | | |
| ĺ | | | | | | | | | |
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CLASSIFIED BY: 051630Z JUL 78 MSG, HQDA (DAMI-ISH) REVIEW ON: July 1981 DATE PROJECT NUMBER CLOSED: 15 July 1981 TASKING AGENCY: CRD/ITAC

DATE PROJECT NUMBER CLOSED: 15 July 1981

PROJECT_NUMBER: 8113 ENTRY_DATE: 13 April 1981

Approved For Release 2000/08/07 : CIA-RDP96-00788R000600620003-6

| | ASSETS USED TARGETING KNOW FDGE PROVIDED TO FEEDBACK TO SOURCE DATES WENT DESCRIPTION OF THE PROVIDED TO THE PROVIDE TO THE PROVID | | | | | | | | |
|---|--|--------|----------------------|--|---|---------------|------------------------|-------------------------------------|----------------------|
| | | SOURCE | MATERIAL UTILIZED | KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION | FEEDBACK TO SOURCE FOLLOWING SESSION | DA SESSION | <u>TES</u> FORWARDE | KEY RESULTS PROVIDED BY THE SOURCE | ANALYST COMMENTS |
| - | DCC-64 | | The name of the tgt. | The interviewer knew | None. | 29 May 81 | 9 Jun 81 | The source indicated he | The analyst repor- |
| - | | SG1A | | page | SG1A | | | 1 | ted that "on bal- |
| - | | | | The state of the s | | | | horse stall type bldg. | ance, however, we |
| H | | | NOTE: This is the | | | | | Tgt site contains a lot | tend to discount the |
| - | | | first time for this | He knew that information | | | | of metal, buildings, | information supplied |
| - | | | source on this tgt. | on the condition & use | | | | sheds, slate roofs. | by #31 since it con- |
| - | | | | was desired. He knew | | | | There's a group per- | flicts with our |
| - | | | | the elevation was very | | | | forming normal type | holdings in the SG1A |
| - | | | | high. | | | | labor using poles. | |
| L | | | | | | | | Junk yard, uncut grass, | See attached report. |
| H | | | | | | | | frozen in parts, fence, | |
| - | | | | | | | | short section of lad- | |
| H | | | | | | | | ders. Support legs, | |
| - | | | | | | | | very large weeds, | |
| - | | | | | | | | circular disk shape. | |
| L | | | | | | | | | |
| H | | | | | | | | | |
| - | | | | | | | | | |
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MSG, HQDA (DAMI-ISH)
REVIEW CN: July 1981

TASKING AGENCY: